firms, responding to this announcement within 14 calendar days will be considered for this project. No other general notification to firms under consideration will be made and no further action is required. This is not A Request for Proposal. See Note 62. (,P074)

Western Division Code 09A2.28 Naval Facilities Engineering Command San Bruno, CA., 94065

R -- ARCHITECT ENGINEER SERVICES to A COMPREHENSIVE TECHNICAL INSPECTION A COMPREHENSIVE TECHNICAL INSPECTION A COMPREHENSIVE TECHNICAL INSPECTION AS A COMPREHENS ALL ADEQUATE AND INADEQUATE QUAR located at Guantanamo Bay, Cuba for the poses of preparing a Detailed Inspection Rewith cost data for all repairs; (2) An Engineering Study Report of Existing Quarters for the poses of developing Improvement Projects; (Design for Repair Project HR3-77 and for Build Repairs to NH33 and VL1241, U. S. Naval Stat Guantanamo Bay, Cuba. Additional project lated work may be added to the contract with further advertisement. The Project Includes: A one-time comprehensive inspection of Navy Family Housing Units to identify all pairs (Maintenance deficiences) both interior pairs (maintenance deliciences) both interior exterior to include appurtenances to build and related facilities, grounds, roads, stredrainage problem, sidewalks, and utilities where solely for the benefit of family housing tion data including detailed scope and cost e mates and summary report of Activity Fam Housing Improvement Plan (AFHIP). (3) Completesigns for building numbers NH33 and VL 1 and Project HR 3-77. Specific evaluation fact -arity of the firm with the Atlantic Division Naval Facilities Engineering Command's process ures and format. Estimated cost is betwee \$100,000 to \$500,000. Contract No. N62470-77-4714. Architect-Engineer Firms which meet quirements described in this announcement a Invited to submit a completed Standard Fo 255, Architect-Engineer Related Services for St clife Projects before 29 Mar 77 will be consider for selection. Firms desiring consideration sh submit appropriate data as described in Nu bered Note 62. This is not a request for p quiries concerning this project should menti location and contract number. (P073)

Atlantic Division, Naval Facilities Engineer Command, Naval Station, Norfolk, VA 2351

R -- REMODELING AND UPGRADING OF EXI ING U.S. POST OFFICE, Billings, MT Downto Station. This Project published in PSA-6783 cancelled. (P074)

U. S. Postal Service, Western Regional Office Design and Construction Div Real Estate and Buildings Dept, 850 Cherry Ave., San Brune, CA 94099.

R -- DESIGN OF THE SPECIAL SOLAR CONCEN-TRATOR AND DESIGN OF RETROFIT into an existing MSFC facility. This special solar collector will be a large (up to 50 ft dia.) thin film pressure stabilized reflector of a svoceframe type structure with a single axle, two axes, tracking system and a light pipe/preneater, low/high temperature absorber. The est construction cost is approx \$100,000 por this test of Release ment are invited to submit a completed Standard Form 255, Architect-Engineer and Related Serv-Ices Questionnaire for Specific Project, on

eronautics and Space Administration is substituted for the Dept. of Defense wherever the reference appears, and (b) the third additional consideration listed is hoanged to read (3) past experience, if any, of the firm with respect to performance on contracts with NASA, other government agencies, and private industry. This is not a request for a proposal. See Note 62. (P075)

Procurement Office, Seorge C. Marshall Space Flight Center.

R -- DESIGN SERVICES FOR NORTHSIDE COM-PUTER CENTER Renovation CIA Headquarters Building, McLean, VA. General Services Admin-istration, Contract GS-03B-78177/79023. Services shall include all necessary design and engineer-ing for the development of complete construction contract documents leading to project construction contract services for each phase. Project work contemplated includes all necessary demolition, installation of HVAC and electrical systems; installation of raised floor and partitions; installation of fire detection/alarm and protection systems; and coordination with existindicate their firm's capability to design a data are solely for the benefit of family nousing complete inspection of all structural, architectural indicate their firm's capability to design a date complete inspection of all structural, architectural processing facility of this general nature and tural, electrical, and mechanical components of processing facility of this general nature and each quarter is required. (2) The preparations size including capability in energy conservation, of renair/maintenance and improvement parallel fire and life safety, acoustical treatment, barrier-architecture, value management, adaptive free architecture, value management, adaptive use of existing space and utilities, and critical design time scheduling. The estimated construc-tion contract award amount range is between one million and two million dollars. Categories of designs for building numbers NH33 and VL 1 to one million and two million dollars. Categories of and Project HR 3-77. Specific evaluation (act the devaluation criteria and associated weight factors in order of priority are: (1) Familiarity with Durate to be applied in the selection process are as family Housing criteria and recent experier a follows: 1) Project Proposal (comprehension of in major family housing repair/alteration work applaining and design effort, 17 percent) 2) Organi(2) Professional capacity of the firm to accomparation and Management, 63 percent 3) Design plish the contemplated work in the requires Experience, 30 percent. Consideration shall be time frame; (3) Adequacy and qualifications similarity of the firm with the Atlantic Divisions of Washington, D.C. The estimated design comparity of the firm with the Atlantic Divisions appletion is 17 weeks from the date of the Govern-Naval Facilities Engineering Command's process. ement's notice to proceed. Firms having qualifications to perfrom the services described in this announcement are invited to respond by submiting a letter of interest to the procurement office sisted below, within 21 calendar days of the date of this notice. All responses must be received by 4:00 pm., on the 21st day. Respondents should also provide qualifications and performance data required on Standard Farms ormance data required on Standard Forms 254 and 255. Joint Venture participation will be considered and evaluated on the demonstrated interposals. A-Es located in Eastern United States with adependency of each joint venture member upon recent experience in Government or civiling the other, which makes that union a viable housing design or repair will be considered. a request for proposal. See Note 63.

General Services Administration, Region 3, Public Buildings Service, 7th and D Sts. 5. W., Room 2640, Washington, DC 20407. Attn: Chief, Professional Services Procurement (JPCR), Tel. 202/472-4534

THE PARTIE NO SERVICES IMPROVED Missile Systems Div, 350 Lowell St., Andover, MA 01810. See Note 27.

U. S. Army Missile Materiel Readiness Command & Production, Redstone Arsenal, AL 35809.

R -- STUDY & DEFINE A BEACH ENVIRON-MENTAL SENSING SYSTEM. - Negotiations are being conducted with Environmental Research Institute of Michigan, Ann Arbor, MI 48107. See Note 46. (P074)

ING SERVICES. A firm fixed price, indefinite delivery contract, for a one-year period is contem-plated. Architect-Engineer fee for any one de-

ments described in this announcement are invit to submit a complete Standard Form 255, U. Government Architect-Engineer Questionnaire, the office shown below. Firms having a curre SF-255 on file with this office and those respor ing to this announcement before fifteen (15) da from date of announcement will be consider for selection. The following factors in their re tive importance to the Government will be evaluated: (1) experience with HEC-1 and HEC-2 computer programs, (2) experience in flood control (3) experience in hydraulic design of dams, as experience in stream bank erosion survey st No other general notification of firms und sideration for this study will be made and a ther action is required. This is not a reque proposals. See Note 62. (P075)

Chicago District, Corps of Engineers 219 So. Dearborn St., Chicago, IL 60604 Attn: NCCED (Mr. Dunbar) AC 312/353-6472

-- ENGINEERING SERVICES FOR CHANNE SHORE SOUNDINGS of Mare Island Strameter Stand Strameter Stand, Vallejo, CA. Engineering Service required for the accomplishment and the plotting of the channel and shore soundings there is an accomplishment and strait. Soundings shall be accomplished to the control of the control o which testand Strait. Soundings snall be accomplished four times a year. Soundings and plotted of the approximate center line course proof of the Mare Island Strait Channel will be used to the Mare Island Strait C Any inquiry concerning this project shoultion the contract number and location. On firms which meet the requirements describe his announcement are invited to submit pleted Standard Form 254, U. S. Government affect-Engineer and Related Service. Firming a current SF 254 and SF 251 on file needs a current SF 254 and SF 2 file again. Standard Form 255, Architect-Eng file again. Standard Form 255, Architect-Eng and Related Services Questionnaire for Spe Project, must be submitted by interested to footated in the geographical area of the fect. Firms responding to this announcement in 14 calendar days will be considered for project. No other general notification to sunder construction will be made and not suppose a continuation of the section is required. This is not a Request Proposal. See Note 62. (2074) Proposal. See Note 62. (2074)

OICC, Mare Island Naval Shipyard,

yallejo, CA \$4592. - CONSTRUCTION MANAGEMENT (Engineer Services Contractor.) IAW a Project Agree strices Contractor.) IAW a Project Agree at signed under the auspices of the United ese-Saudi Arabian Joint Commission on Eco pic Cooperation, the U. S. Department of or (USDL) will provide Technical Cooperation Manpower Training and development to the istry of Labor and Social Affairs (MLSA) of Kingdom of Saudi Arabia. This project will plye the provision of manpower training and elopment advisory services to assist MLSA in the programs and technical advisory services. ous programs and technical advisory services the design, construction and equipping of vo onal training facilities. Approximately twenty facilities associated with vocational training be established where trainees will be taugh ny basic skills in mechanical electrical, and struction technology, general building trades Legices, administration, and others. Student spacines of the facilities will vary from 300 to 1000. The scope of work will generally consist of the construction of new facilities or the expansion of existing plant. These facilities will include classrooms. vocational shops, student dormitories, instructor housing and other struc-tures on twenty-five separate sites in 17 cities throughout the Kingdom of Saudi Arabia. It is estimated that the total proposed new construction will approximate three to four million square feet. There will be new requirements for utilities and municipal and domestic ancillaries at all sites. The project has been designated VOTRAKON. Expressions of interest and submit-Naval Training Equipment Center,
Orlando, FL 32813; Attn: N813WMC

2000/09/14sic CHARDINASSENCIAL PROPERTY OF THE SERVICES OF Construction Management (Engineering Services of Construction Management (Engineering Services)

2000/09/14sic CHARDINASSENCIAL PROPERTY OF THE CONSTRUCTION OF

ger (Engineering) by performing the duties nor-

mally required in the execution of a Construc-

tion Management contract

Approved For Release 2000/09/14: CIA-RDP86-01019R000200050081-0

MEMORANDUM FOR:
DC/RECD_

CIR+FU

Six pgs of scope of work rednoed to one-column inch!!!!